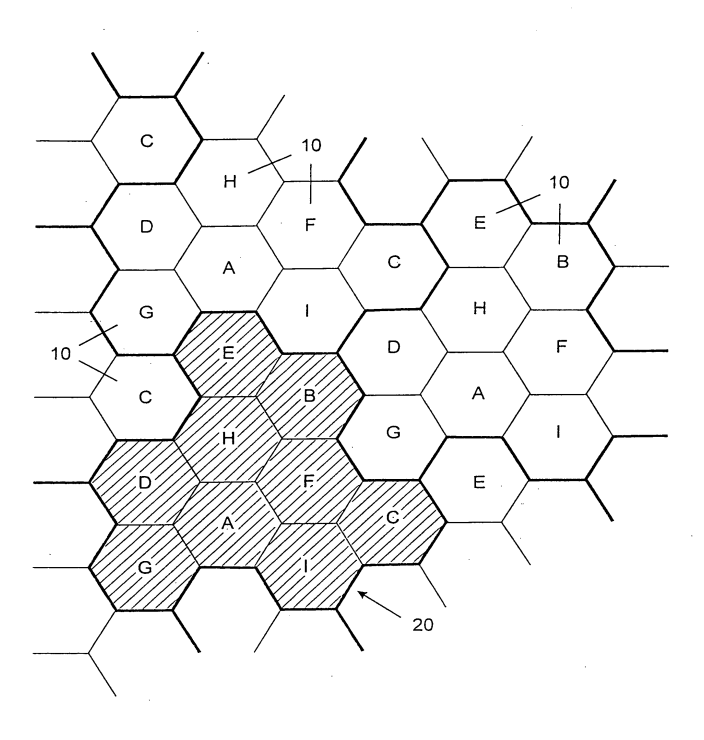
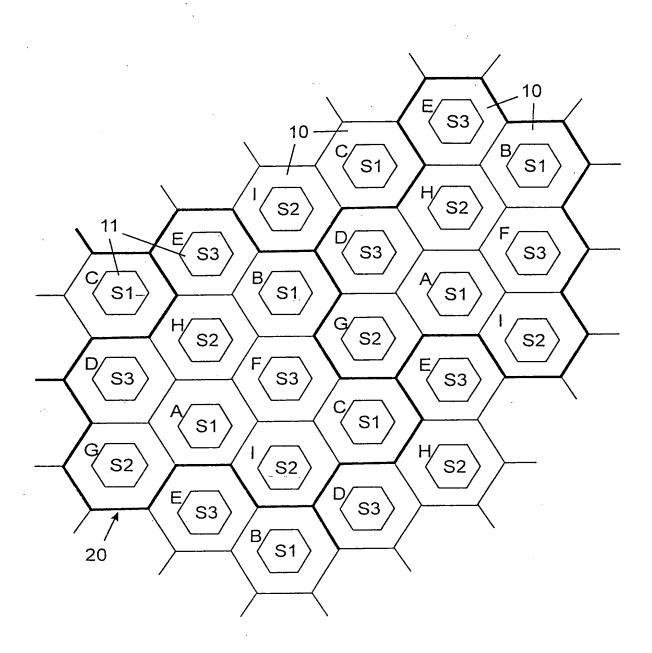
Fig. 1 1/6 MSC BSC ►BTS3-9 BTS4 BTS2 C3 C5 BTS1 C1 MS BTS7 BTS3 `C7 BTS5 BTS2 C2 BTS8 BTS4 C4′ `C8 BTS6 C6 BTS9 `C9





4/6

Fig. 4

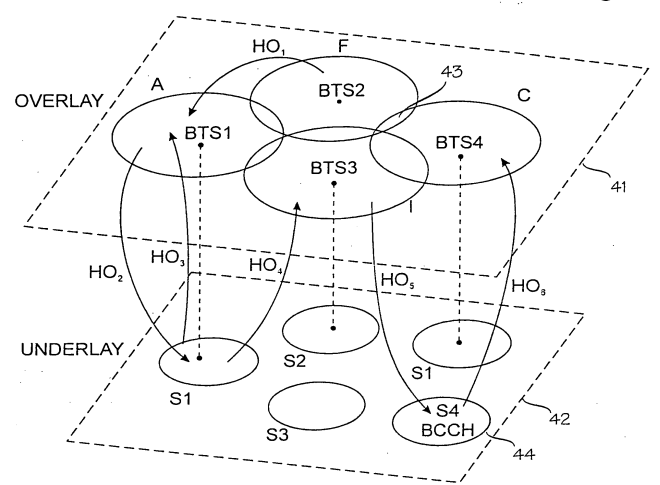
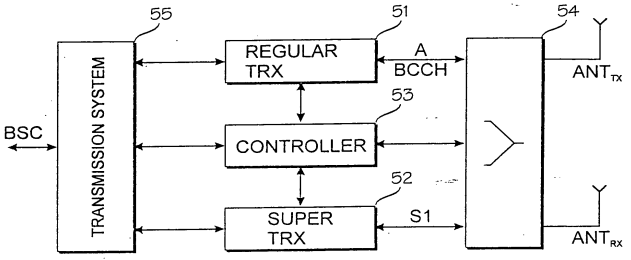




Fig. 5



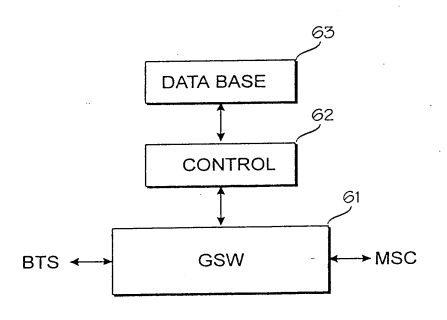


Fig. 6

| Base station | Handover threshold 1 | TRX | TRX type | Interferii | Interfering base stations | |
|--------------|------------------------------|------|---------------------|------------|---|-------------|
| BTS1 | SuperReuseGoodC,Threshold Id | TRX1 | REGULAR TRX | | | |
| | SuperReuseBadC,Threshold Id | TRX2 | SUPER- REUSE-TRX | BTS4 | (LevelAdjustment,CIEstWeight, CIEstType) | |
| | (Cindallo, INX, PX) | | | BTS9 | (LevelAdjustment,CIEstWeight, CIEstType) | 6/6 |
| | | ٠ | | : | | S |
| | | | | : | | |
| | | | | : | | |
| BTS2 | | | | | | |